









WELCOME

TO AESTUS DESIGNER RADIATORS

Aestus is a collection of radiators and towel rails designed to make you feel warm inside and satisfy that part of you that wants to look good from the outside.

These are for people who care about style, design and their environment.

Designed and crafted by teams of individuals who refuse to compromise their aesthetic values who truly care about the quality of their products.















77 (5)

80

81 (5)

83

84

CONTENTS

Contemporary Radiators Innovative contemporary radiators. Pushing the boundaries of design.	Page 4			ENTS
Сору	5			
Expression	7 (5)	STR	47	(5)
Aspect	8	Glide	48	
Camba	9 (5)	Spring	49	
Wave	10 (5)	Trendy	50	
Ruggine	11	Bohemia	51	
Segni I	11	Furore	52	
Segni II	11 (5)	Elegy	52	
Vanity	12 (5)	Eos	53	
Vanity Inox	12	Anglia	54	
Ventaglio	12 (5)	Centro Stainless Steel	55	
Fresh	13 🕏	Centro Brass	55	
Lattice	14 (5)	The Bar	56	
Plate	15 🗐	Cluster	57	
Plate II	15	R70 & S70	58	
Surf	16 (5)	0 6. 67 0		
Charm	17	Traditional Radiators		
Stance	18 🕏		D 40	
Abba	19 s	Cast iron and traditional radiators that will stand the test of time.	Page 60)
Oval	20 (5)	Column	61	(5)
Aries	21 (5)	Bespoke Columns	63	
Aries Mirror	22 🕏	Rex	65	
Style	23 🗐	Versailles	67	
Diapason	24	, ordanied	07	
Samoa	25 🗐			
Verve	26			
Jazz	27	Traditional Towel Warmers		
Inca	28	The best of British brass ball-jointed towel rails.	Page 70	
Zeb	29 (5)		71	
Partito	31	Belgravia	71	
Noa	32	Chelsea	72	
		Kensington	72	
C I I I I I I I I I I I I I I I I I I I		Mayfair	73	
Contemporary Towel Warmers		Knightsbridge	74	
An eclectic mix of modern towel rail designs crafted in the UK.	Page 34			
Duonique	35 🚖			
Duo	35 s 36 s	Additions, Valves and Elements		
D00	30 (<u>a</u>)			



Ast

Art

Sigma

Fog

Reflex

Paris

Jazz

Inca



Valves

Accessories

Elements

Bespoke

Finishes

The right fittings to finish off your designer heated products.

Helpful hints and tips, with information about our custom service.

Technical Information

37

38

39

40

41

42

43

44

(5)

(5)

(5)

(5)















CONTEMPORARY RADIATORS



COPY kinetic & mirror





A stunning range of glass or mirror radiators in contemporary colours and finishes. Other sizes are available, please contact us for more information. Please specify size and finish at the time of ordering.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Cube angled valves.

		Dime	Dimensions (mm)		End to End	Output	Output	Price £	Price £
	H W D		Connections	∆ T50°C BTU's	∆ T50°C Watts	(ex VAT)	(inc VAT)		
COPY	Kinetic	1800	370	90	370	2070	607	1177.00	1412.40
COPY	Kinetic	1800	550	90	550	3058	896	1551.00	1861.20
COPY	Mirror	1800	370	90	370	2070	607	761.00	913.20
COPY	Mirror	1800	550	90	550	3058	896	958.00	1149.60

COPY classic & satin









Glass radiators available in a range of striking colours or subtle satin finishes. Other sizes are available, please contact us for more information.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Cube angled valves.

			ensions	(mm)	End to End Connections	Output	Output	Price £	Price £
		Н	W	D	Connections	ΔT50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
COPY	Classic	1800	370	90	370	2070	607	644.00	772.80
COPY	Classic	1800	550	90	550	3058	896	784.00	940.80
COPY	Satin	1800	370	90	370	2070	607	831.00	997.20
COPY	Satin	1800	550	90	550	3058	896	1052.00	1262.40



EXPRESSION

A designer radiator with an intriguing motif to add style to your room.

Manufactured from mild steel, suitable for closed heating systems and with a $15~{\rm year}$ guarantee.

	Dimensions (mm)			Pipe	Output	Output	Price £ (ex VAT)	Price £
	Н	W	D	Centres	BTU's	Watts	(ex vAI)	(inc VAT)
EXPRESSION	1790	570	66-96	50	3279	961	511.00	613.20



ASPECT

A feature radiator with stunning looks available in either brushed or mirror effect.

 $Manufactured from \ stainless \ steel, \ suitable \ for \ all \ heating \ and \ hot \ water \ systems \ and \ with \ a \ 30 \ year \ guarantee.$

			Dimensions (mm)			Output	Output	Price £	Price £
		Н	W	D	Pipe Centres	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
ASPECT	Mirror Effect	1590	466	66-96	50	1454	426	1330.00	1596.00
ASPECT	Brushed Effect	1590	466	66-96	50	1454	426	1140.00	1368.00



CAMBA

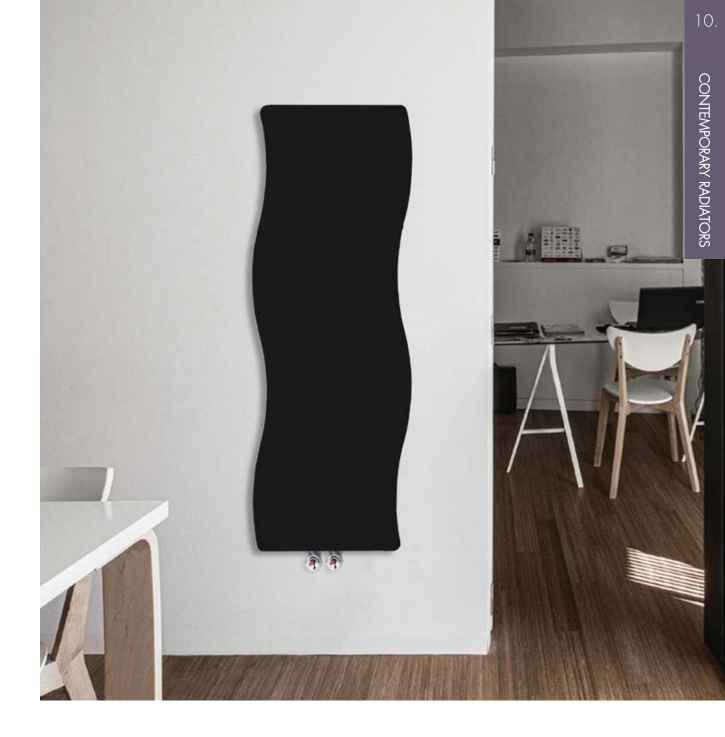
Flat designer radiator with camber to top and bottom with one, two or three towel bar options.

Manufactured from mild steel, suitable for closed heating systems and with a $15~{\rm year}$ guarantee.

Shown with Roscoe valve.

Camba towel bar sold separately - RRP £57.00 (ex VAT) each.

	Dimensions (mm)			Pipe	Output ∆T50°C	Output ∆T50°C	Price £	Price £ (inc VAT)
	Н	\bigvee	D	Centres	BTU's	Watts	(ex vAI)	(IIIC VAI)
CAMBA White	1190	310	66-96	50	1138	392	281.00	337.20



$\vee\!\!\vee\!\!\wedge\!\!\!\vee\!\!\!\vee$

Contemporary radiator with undulating design.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

		Dime	ensions	(mm)	Pipe	Output	Output	Price £	Price £
	Н	W	D	Centres	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(INC VAI)	
VVAVE	Black	1190	353	66-96	50	1338	392	285.00	342.00















Hand applied finishes with a unique appearance which enhances the metallic and sculpted radiators.

Manufactured from mild steel, suitable for closed heating systems and with a $15~{\rm year}$ guarantee.

Please specify the finish at time of ordering.









VANITY INOX



Available in brushed satin or polished mirror finish.

VANITY



Available in four colours, from left; White, Anthracite (stocked item), Quartz & Ancient Bronze.

VENTAGLIO



Available in three colours, from left; White Ochre, Sand (stocked item) & Tortora.

			nsions	(mm)	Output	Output	Price £	Price £
		Н	\bigvee	D	ΔT50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
RUGGINE	RU182-52	1820	520	60	2576	755	1065.00	1278.00
SEGNI	SO182-52	1820	520	60	2576	755	1118.00	1341.60
SEGNI II	ST182-52	1820	520	60	2576	755	1118.00	1341.60
VANITY INOX	VI182-52	1820	520	60	2576	755	1087.00	1304.00
VANITY	VE180-50	1800	500	60	2880	841	888.00	1065.60
VENTAGLIO	VE180-50	1800	500	60	2880	841	1685.00	2022.00



FRESH

A modern radiator, finished in white or anthracite.

Manufactured from mild steel, suitable for closed heating systems and with a $15~{\rm year}$ guarantee.

Dual fuel and sealed electric element options please see page 81.

Shown with Roscoe valves.

Magnetic towel bar sold separately - RRP £71.00 (ex VAT).

	Dimensions (mm)		Dimensions (mm)		Pipe	Electric	Output	Output	Price £	Price £
		Н	W	D	Centres	Element Wattage	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
FRESH	White	1800	500	85-100	450	600	2281	669	423.00	507.60
FRESH	Anthracite	1800	500	85-100	450	600	2281	669	444.00	532.80



LATTICE

A bold contemporary radiator finished in anthracite.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Dual fuel and sealed electric element options please see page 81.

Dimensions (mm)				s (mm)	Pipe	Electric Element	Output	Output	Price £	Price £
H W D	Centres	Wattage	∆T50°C BTU's	Watts	(ex vAI)	(inc VAT)				
LATTICE	Anthracite	1800	500	85-100	451	600	2276	667	310.00	372.00



PLATE

Plate and Plate II are confident and sleek, finished in anthracite with the single panel also available in polished stainless steel.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

			nsions	(mm)	End to End	Output	Output	Price £	Price £
			W	D	Connections	BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
PLATE	Single Panel - Anthracite	1805	380	82	380	2217	650	726.00	871.20
PLATE	Single Panel - Anthracite	1805	528	82	528	3104	910	854.00	1024.80
PLATE	Single Panel - Anthracite	1805	676	82	676	3992	1170	923.00	1107.60
PLATE	Single Panel - Polished Steel	1805	380	82	380	2217	650	1014.00	1216.80
PLATE	Single Panel- Polished Steel	1805	528	82	528	3104	910	1105.00	1326.00
PLATE	Single Panel - Polished Steel	1805	676	82	676	3992	1170	1179.00	1414.80
PLATE II	Double Panel - Anthracite	1805	380	123	380	3388	993	1407.00	1688.40
PLATE II	Double Panel - Anthracite	1805	528	123	528	4742	1390	1609.00	1930.80
PLATE II	Double Panel - Anthracite	1805	676	123	676	6097	1787	1789.00	2146.80



SURF

A unique designer radiator.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Available in matt black and matt white finishes. Please specify at the time of ordering.

	Dimens					Output	Price £ (ex VAT)	Price £ (inc VAT)
	Н	W	D	Pipe Centres	∆T50°C BTU's	Watts	(ex VAI)	(INC VAI)
SURF	1595	450	66-96	50	1965	576	587.00	704.40



CHARM

An elegantly cascading radiator that can be installed left or right handed.

Mild steel version suitable for closed heating systems and with a $15~{\rm year}$ guarantee.

Stainless steel version suitable for all heating and hot water systems and with a 30 year guarantee.

		Dime	ensions	(mm)	End to End	Output	Output	Price £	Price £	
		Н	W	D	Connections	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)	
CHARM MS	Chrome	1700	800	70-80	400	1802	528	389.00	466.80	
CHARM SS	Polished	1800	800	70-80	400	2843	833	1255.00	1506.00	
CHARM SS Brushed		1800	800	70-80	400	2843	833	1380.00	1656.00	

STANCE





Designed to fit in a corner and finished in anthracite to give a modern contemporary look.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Roscoe valve.

	Dim	nensions	(mm)	Tappings	Output <u>A</u> T50°C BTU's	Output	Price £	Price £
	Н	W	D	Tappings		Watts	(ex vAI)	(INC VAT)
STANCE	1800	190	265-285	169	2122	622	416.00	499.20



ABBA

A contemporary radiator with cylindrical uprights available in white.

Manufactured from mild steel, suitable for closed heating systems and with a $15~{\rm year}$ guarantee.

	Dime	ensions	(mm)	Bar Config	End to End connections	Output <u>A</u> T50°C BTU's	Output ΔT50°C Watts	Price £ (ex VAT)	Price £ (inc VAT)
	Н	W	D						
ABBA White	1800	370	92-99	7	370	2388	700	229.00	274.80



OVAL



Stylish oval tubes creating a modern contemporary radiator.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

		Dime	ensions	(mm)	Bar	End to End	Output	Output	Price £ (ex VAT)	Price £ (inc VAT)	
		Н	W	D	Config	connections	BTU's	Watts	(ex vAI)	(IIIC VAI)	
OVAL	Chrome	1800	352	83	6	352	1697	497	307.00	368.40	
OVAL	White	1800	352	83	6	352	2562	751	198.00	237.60	



ARIES

A modern designer radiator with twin rows of oval tubes for elegance and high output available in white or anthracite.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

	Dimensions (mm)			End to End	Output	Output	Price £	Price £	
	Н	W	D	connections	∆T50°C BTU's	∆T50°C Watts	(ex VAT) White/Anthracite	(Inc VAI) White/Anthracite	
ARIES	1800	352	105-110	352	7368	2161	319.00	382.80	



ARIES MIRROR

Single modern radiator with oval uprights and central mirror available in white or anthracite.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

	Dime	nsions	(mm)	End to End	Output	Output	Price £	Price £
	Н	W	D	Connections	∆T50°C BTU's	∆T50°C Watts	(ex VAT) White/Anthracite	(inc VAI) White/Anthracite
ARIES MIRROR	1800	500	106	500	3828	1122	363.00	435.60



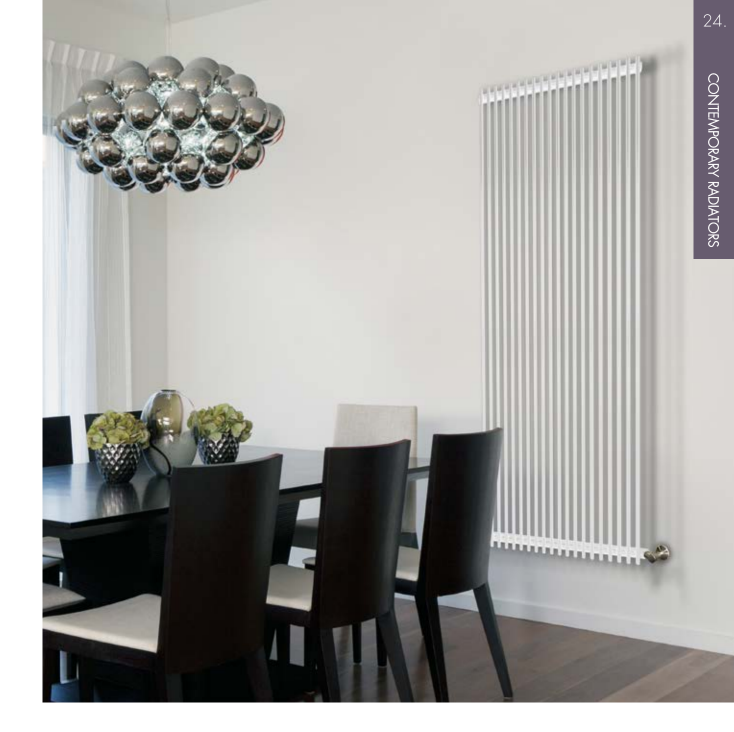
STYLE vertical & horizontal



Contemporary styling in vertical and horizontal column radiators available in white and anthracite as standard. Please see page 84 for other colour options.

Manufactured from mild steel, suitable for closed heating systems and with a $15~{\rm year}$ guarantee.

		Dime	ensions (mm)	C1;	Output	Output	Price £	Price £
		Н	W	D	Sections	∆T50°C BTU's	∆T50°C Watts	(ex VAT) White/Anthracite	(inc VAT) White/Anthracite
STYLE	Horizontal	450	507	90	7	1358	398	175.00	210.00
STYLE	Horizontal	450	749	90	11	2132	625	233.00	279.60
STYLE	Horizontal	450	993	90	14	2716	796	340.00	408.00
STYLE	Horizontal	450	1202	90	17	3296	966	412.00	494.40
STYLE	Horizontal	550	507	90	7	1723	505	197.00	236.40
STYLE	Horizontal	550	749	90	11	2705	793	263.00	315.60
STYLE	Horizontal	550	993	90	14	3443	1009	385.00	462.00
STYLE	Horizontal	550	1202	90	17	4183	1226	466.00	559.20
STYLE	Vertical	1800	230	90	3	3147	922	208.00	249.60
STYLE	Vertical	1800	370	90	5	5245	1538	308.00	369.60
STYLE	Vertical	1800	507	90	7	7344	2153	407.00	488.40



DIAPASON

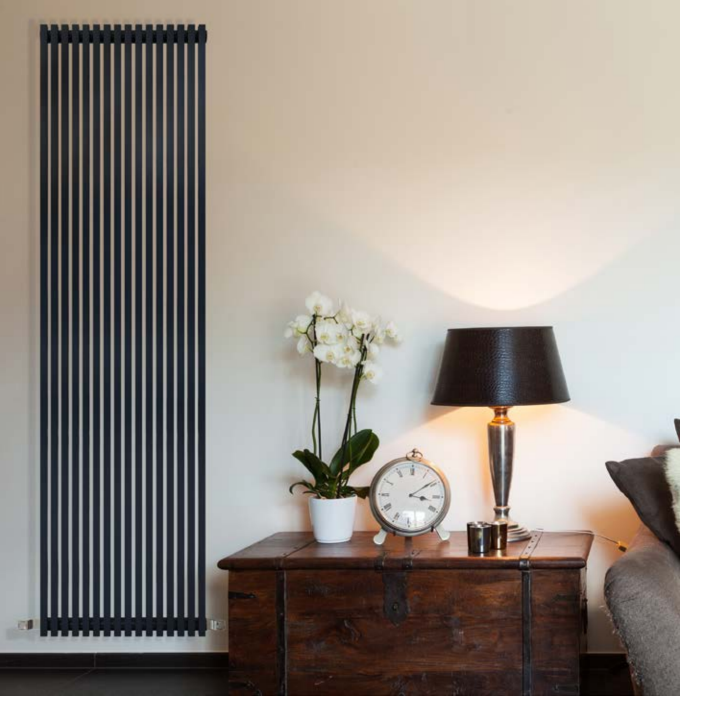
A modern radiator created with 16mm round tubing available in three widths and white as standard.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Roscoe valves.

GRAZIANO sculptural radiators

		Dime	ensions	(mm)	Output	Output	Price £	Price £
		Н	W	D	ΔT50°C BTU's	∆T50°C VVatts	(ex VAT)	(inc VAT)
DIAPASON	DI180-30	1800	300	49	2252	660	154.00	184.80
DIAPASON	DI180-45	1800	450	49	3152	924	276.00	331.20
DIAPASON	DI180-60	1800	600	49	4053	1188	368.00	441.60



SAMOA



Available in four colours, from left to right; White, Anthracite, Quartz & Ancient Bronze.

A bold 20mm square tube radiator bringing stunning looks to your room.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Cube valves.

GRAZIANO sculptural radiators

		Dime	ensions	(mm)	Output	Output	Price £	Price £
		Н	W	D	ΔT50°C BTU's	Watts	(ex VAT)	(inc VAT)
SAMOA - white	SA180-50	1800	496	56	4187	1227	539.00	646.80
SAMOA - colour	SA180-50	1800	496	56	4187	1227	674.00	808.80



VERVE



Available in four colours, from left to right; White, Anthracite, Quartz & Ancient Bronze.

Formed with $25 \, \mathrm{mm}$ tubes creating a contemporary heating feature.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Roscoe valves.

GRAZIANO sculptural radiators

			ensions	(mm)	Output	Output	Price £	Price £
			W	D	∆T50°C BTU's	∆T50°C VVatts	(ex VAT)	(inc VAT)
VERVE - white	VV180-53	1800	534	58	4187	1227	296.00	355.20
VERVE - colour	VV180-53	1800	534	58	4187	1227	370.00	444.00



JAZZ vertical & horizontal



Manufactured from square stainless steel tube (20mm) available in both polished and brushed finishes. Suitable for all heating and hot water systems. 30 year quality guarantee. Shown with Roscoe valves.

		Dime	ensions	(mm)	Pipe	Output	Output	Price £	Price £	Price £	Price £
		Н	W	D	Centres	∆T50°C BTU's	∆T50°C Watts	(ex VAT) Polished	(inc VAT) Polished	(ex VAT) Brushed	(inc VAT) Brushed
JAZZ	vertical - 4 bars	1800	190	97	100	1266	371	649.00	778.80	713.00	855.60
JAZZ	vertical - 8 bars	1800	390	97	300	2532	742	1009.00	1210.80	1110.00	1130.00
JAZZ	vertical - 12 bars	1800	590	97	500	3796	1112	1390.00	1668.00	1506.00	1807.20
JAZZ	vertical - 16 bars	1800	790	97	700	5062	1483	1729.00	2074.80	1904.00	2284.80
JAZZ	vertical - 20 bars	1800	990	97	900	6328	1855	2092.00	2510.40	2299.00	2758.80
JAZZ	vertical - 24 bars	1800	1190	97	1100	7595	2226	2453.00	2943.60	2697.00	3236.40
JAZZ	horizontal	600	600	97	540	1576	462	1095.00	1314.00	1204.00	1224.00
JAZZ	horizontal	600	800	97	740	2010	589	1138.00	1365.60	1252.00	1272.00
JAZZ	horizontal	600	1000	97	940	2440	715	1198.00	1437.60	1319.00	1339.00
JAZZ	horizontal	600	1200	97	1140	2873	842	1247.00	1496.40	1371.00	1391.00
JAZZ	horizontal	600	1400	97	1340	3303	968	1301.00	1561.20	1430.00	1716.00
JAZZ	horizontal	600	1600	97	1540	3733	1094	1324.00	1588.80	1456.00	1747.20
JAZZ	horizontal	600	1800	97	1740	4166	1221	1370.00	1644.00	1507.00	1808.40
JAZZ	horizontal	600	2000	97	1940	4595	1347	1421.00	1705.20	1563.00	1875.60

INCA horizontal & vertical





Manufactured from square stainless steel tube (50mm) available in both polished and brushed finishes.

Suitable for all heating and hot water systems.

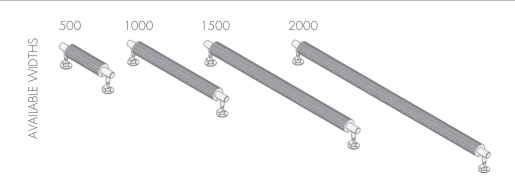
30 year quality guarantee.

Shown with Cube valves.

		Dime	ensions	(mm)	Pipe	Output	Output	Price £	Price £	Price £	Price £
		Н	W	D	Centres	∆T50°C BTU's	∆T50°C Watts	(ex VAT) Polished	(inc VAT) Polished	(ex VAT) Brushed	(inc VAT) Brushed
INCA	horizontal	700	600	127	520	2521	739	1154.00	1384.80	1268.00	1521.60
INCA	horizontal	700	800	127	720	3241	950	1254.00	1504.80	1433.00	1719.60
INCA	horizontal	700	1000	127	920	3961	1161	1349.00	1618.80	1599.00	1918.80
INCA	horizontal	700	1200	127	1120	4681	1372	1452.00	1742.40	1962.00	2354.40
INCA	horizontal	700	1400	127	1320	5401	1583	1551.00	1861.20	2161.00	2593.20
INCA	horizontal	700	1600	127	1520	6121	1794	1651.00	1981.20	2326.00	2791.20
INCA	horizontal	700	1800	127	1720	6841	2005	1746.00	2095.20	2558.00	3069.60
INCA	vertical - 4 bars	1800	350	127	180	3422	1003	1338.00	1605.60	1676.00	2011.20
INCA	vertical - 6 bars	1800	530	127	360	5132	1504	1812.00	2174.40	2315.00	2778.00
INCA	vertical - 8 bars	1800	710	127	540	6814	2005	2198.00	2637.60	2871.00	3445.20

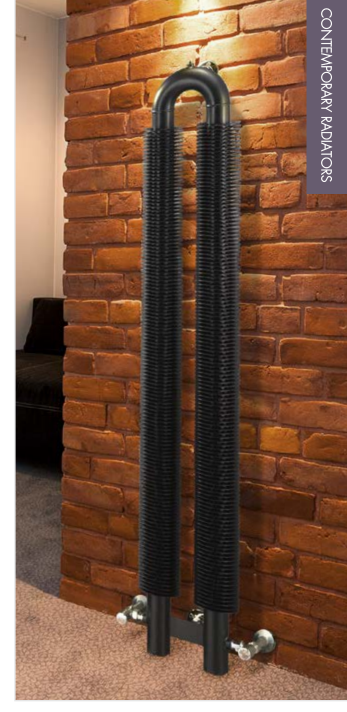


ZEB horizontal



	Dime	ensions	(mm)	Output	Output	Price £ (ex VAT)	Price £ (inc VAT) Matt Black	
	Н	W	D	∆T50°C BTU's	∆T50°C Watts	Matt Black		
Zeb	194	500	107	719	211	293.00	351.60	
Zeb	194	1000	107	1442	423	323.00	387.60	
Zeb	194	1500	107	2162	634	399.00	478.80	
Zeb	194	2000	107	2885	846	455.00	546.00	

ZEB vertical



30.



Coil finned radiators manufactured in high quality steel with built in valves functioning as feet on the horizontal (non thermostatic valves included in the price).

Zeb horizontal & vertical come as standard in matt black, for additional RAL colours please see page 84 for further details.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

	Dime	ensions	(mm)	Output	Output	Price £	Price £ (inc VAT) Matt Black	
	Н	W	D	∆T5Ô°C BTU's	∆T50°C Watts	(ex VAT) Matt Black		
Zeb	1500	250	160	4406	1292	1107.00	1328.40	
Zeb	2000	250	160	5770	1692	1397.00	1676.40	



PARTITO

An efficient bench radiator with a solid oak seat, supplied in white finish with RAL colours available to special order, please see page 84 for colour choice.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee. Shown with Roscoe valves.

	Dime	ensions	(mm)	Output		Output	Price £	Price £	
	Н	W	D	Sections	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)	
6/442/650	442	650	290	6	2170	636	699.00	838.80	
6/442/806	442	806	290	6	2743	804	744.00	892.80	
6/442/1006	442	1006	290	6	3460	1014	778.00	933.60	
6/442/1350	442	1350	290	6	4606	1350	858.00	1029.60	
6/442/1650	442	1650	290	6	5527	1620	921.00	1105.20	
6/442/1950	442	1950	290	6	6407	1878	1028.00	1233.60	
6/442/2150	442	2150	290	6	6960	2040	1196.00	1435.20	
6/442/2350	442	2350	290	6	7493	2196	1371.00	1645.20	
6/442/2650	442	2650	290	6	8250	2418	1420.00	1704.00	

NOA





Featuring a wooden seat which is available as curved (pictured) or straight in seasoned natural Oak or Wenge, NOA comes in three lengths as standard but bespoke sizes can be ordered.

Please specify the wood (flat/curved Wenge or flat/curved Oak) and the finish (brushed or polished) at the time of ordering.

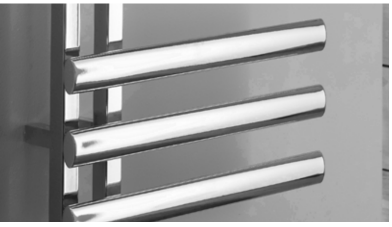
Manufactured from stainless steel suitable for all heating and hot water systems and with a 30 year guarantee. Shown with Cube valves.

Wenge Oak	Flat or	Dimensions (mm)			Output	Output	Price £ Polished	Price £ Polished	Price £ Brushed	Price £ Brushed	
vverige	Wenge Oak	Curved	Н	W	D	BTU's	Watts	(ex VAT)	(inc VAT)	(ex VAT)	(inc VAT)
NFW- 700	NFO-700	Flat	442	700	320	2661	780	2499.00	2998.80	2224.00	2668.80
NCW-700	NCO-700	Curved	442	700	320	2661	780	2609.00	3130.80	2334.00	2800.80
NFW-1000	NFO-1000	Flat	442	1000	320	3344	980	2819.00	3382.28	2470.00	2964.00
NCW-1000	NCO-1000	Curved	442	1000	320	3344	980	2901.00	3481.20	2552.00	3062.40
NFW-1400	NFO-1400	Flat	442	1400	320	4251	1246	3080.00	3696.00	2802.00	3362.40
NCW-1400	NCO-1400	Curved	442	1400	320	4251	1246	3374.00	4048.80	2952.00	3542.40













CONTEMPORARY TOWEL WARMERS



DUONIQUE



A modern chrome multirail towel warmer with folding shelf combined with a white double panel radiator giving high heat output and drying in a combined unit.

For other radiator RAL colours and price supplement please see page 84.

Dual fuel and sealed electric element options please see page 81.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Roscoe angled valves.

	Dim	ensions	(mm)	Bar	Pipe	Electric Element	Output Output ΔT50°C BTU's Watts	Price £	Price £	
	Н	W	D	Config	Centres	Wattage			(ex VAT)	(inc VAT)
DUONIQUE	1200	500	85-100	10	450	300	2900	850	445.00	534.00
DUONIQUE	1200	600	85-100	10	450	300	3992	1170	480.00	576.00



DUO

A modern chrome or white multirail towel warmer with folding shelf.

Dual fuel and sealed electric element options please see page 81.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Roscoe angled valves.

		Dim	ensions	(mm)	Bar	Pipe	Electric	Output	Output	Price £	Price £	
		Н	W	D	Config	Centres	Element Wattage	ΔT50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)	
DUO	Chrome	1200	500	85-110	25	455	300	1286	377	254.00	304.80	
DUO	Chrome	1200	600	85-110	25	555	300	1544	452	295.00	354.00	
DUO	White	1200	500	85-110	25	455	300	1945	570	190.00	228.00	
DUO	White	White 1200 600 85-110		25	555	300	2331	683	220.00	264.00		



AST

A contemporary chrome square tube towel warmer that can be left or right hand mounted.

Manufactured from mild steel or brushed/polished stainless steel, suitable for closed heating systems and with a 15 year guarantee for mild steel and a 30 year guarantee for stainless steel.

Dual fuel and sealed electric element options please see page 81.

Shown with Cube angled valves.

		Dimensions (mm)		Bar	Pipe	Electric	Output	Output	Price £	Price £	
		Н	W	D	Config	Centres	Element Wattage	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
AST	Mild Steel	1080	500	140-155	6	50	150	1339	392	309.00	370.80
AST	Mild Steel	1460	500	140-155	8	50	200	1786	524	410.00	492.00
AST	Mild Steel	1840	500	140-155	10	50	300	2237	656	490.00	588.00
AST	Stainless Steel	1080	500	140-155	6	50	150	1917	562	989.00	1186.80
AST	Stainless Steel	1460	500	140-155	8	50	200	2582	757	1301.00	1561.20
AST	Stainless Steel	1840 500 140-155		10	50	300	3237	949	1611.00	1933.20	



ART

A contemporary chrome or white oval tube towel warmer that can be left or right hand mounted.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Dual fuel and sealed electric element options please see page 81.

Shown with Roscoe angled valves.

		Din	nensions	(mm)	Bar	Pipe	Electric Element	Output	Output	Price £	Price £
			W	D	Config	Centres	Wattage	ΔT50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
ART	Chrome	1200	500	125-137	9	80	200	807	237	285.00	342.00
ART	White	1200 500 125-137		9	80	200	1217	357	276.00	331.20	



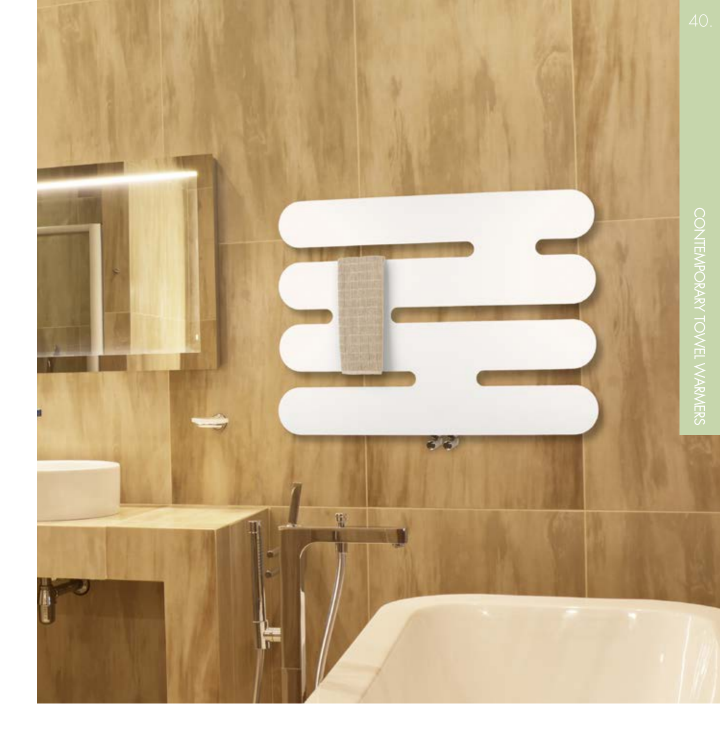
SIGMA

Contemporary towel warmer designed for ease of sliding towels onto its rails. Available in matt black and matt white finishes.

Manufactured from mild steel, suitable for closed heating systems with a 15 year guarantee.

Shown with Roscoe valves.

	Dim	ensions	(mm)	Pipe	Output	Output	Price £	Price £
	Н	W	D	Centres	∆T50°C BTU's	∆T50°C VVatts	(ex VAT)	(inc VAT)
SIGMA	1088	600	66-96	50	1750	513	486.00	583.20
SIGMA	1400	600	66-96	50	2211	648	541.00	649.20
SIGMA	1712	600	66-96	50	2668	782	634.00	760.80



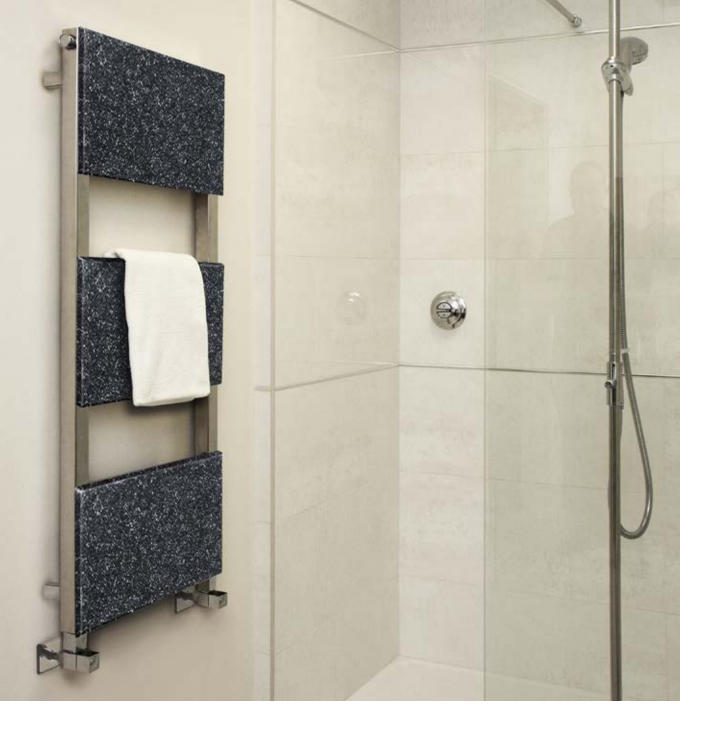
FOG

Contemporary towel warmer that resembles a piece of art. Available in matt black and matt white finishes.

Manufactured from mild steel, suitable for closed heating systems with a 15 year guarantee.

Shown with Roscoe valves.

	Dim	ensions	(mm)	Pipe	Output	Output	Price £	Price £
	Н	W	D	Centres	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
FOG	592	800	66-96	50	1587	464	503.00	603.60
FOG	790	1100	66-96	50	2873	842	693.00	831.60



REFLEX

Contemporary square tube uprights with granite or glass panels, please see page 84 for selection.

Manufactured from stainless steel, suitable for all heating and hot water systems and with a 30 year guarantee.

Dual fuel and sealed electric element options please see page 81.

Shown with cube valves.

		Dime	ensions	(mm)	Electric Element	Output AT50°C	Output AT50°C	Price £ (ex VAT)	Price £
		Н	W	D	Wattage	BTU's	Watts	(ex vAT)	(IIIC VAI)
R72-50	Granite	720	500	115	200	1498	439	1602.00	1922.40
R116-50	Granite	1160	500	115	200	2269	665	1998.00	2397.60
R160-50	Granite	1600	500	115	400	3037	890	2586.00	3103.20
R72-50	Glass	720	500	115	200	1498	439	1647.00	1976.40
R116-50	Glass	1160	500	115	200	2269	665	2088.00	2505.60
R160-50	Glass	1600	500	115	400	3037	890	2676.00	3211.20





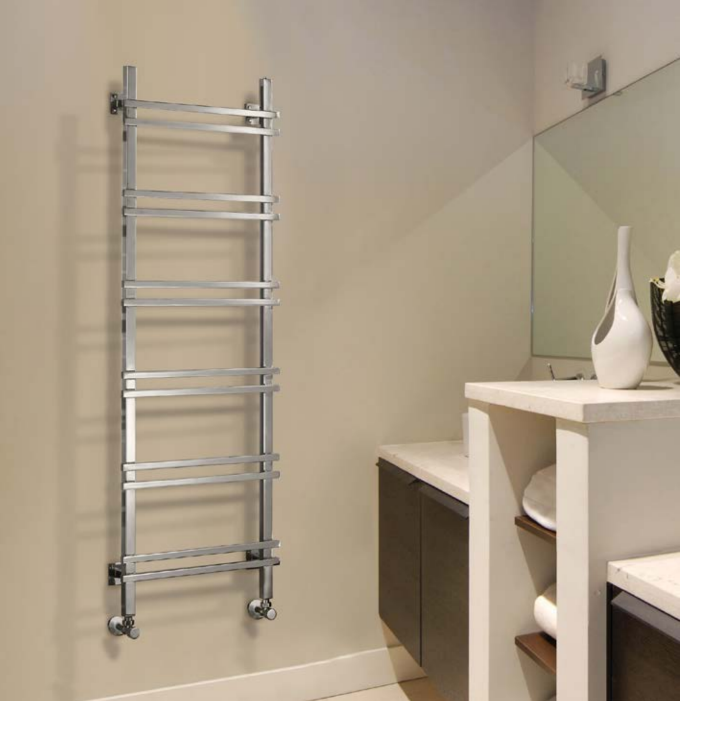


Manufactured from stainless steel, suitable for all heating and hot water systems and with a 30 year guarantee.

Dual fuel and sealed electric element options available for the vertical model, please see page 81.

Shown with cube valves.

		Dime	ensions	(mm)	Electric Element	Output	Output	Price £	Price £	Price £	Price £
		Н	W	D	Wattage	BTU's	Watts	(ex VAT) Granite	(inc VAT) Granite	(ex VAT) Glass	(inc VAT) Glass
PARIS	Vertical	750	300	92	200	727	213	1059.00	1270.80	1159.00	1390.80
PARIS	Vertical	750	400	92	200	836	245	1179.00	1414.80	1213.00	1455.60
PARIS	Vertical	750	500	92	200	945	277	1299.00	1558.80	1231.00	1477.20
PARIS	Vertical	750	600	92	400	1045	309	1419.00	1702.80	1285.00	1542.00
PARIS	Vertical	750	700	92	400	1163	341	1539.00	1846,80	1303.00	1563.60
PARIS	Vertical	1500	300	92	400	1460	428	2081.00	2497.20	2281.00	2737.20
PARIS	Vertical	1500	400	92	400	1675	491	2332.00	2798.40	2389.00	2866.80
PARIS	Vertical	1500	500	92	400	1890	554	2562.00	3074.40	2425.00	2910.00
PARIS	Vertical	1500	600	92	400	2105	617	2802.00	3362.40	2533.00	3063.60
PARIS	Vertical	1500	700	92	400	2320	680	3043.00	3651.60	2569.00	3082.80
PARIS	Horizontal	400	1200	92	n/a	1812	531	1927.00	2312.40	1260.00	1512.00
PARIS	Horizontal	400	1600	92	n/a	2416	708	2353.00	2823.60	1363.00	1635.60



JAZZ

Square tube modern multirail towel warmer available in brushed or polished stainless steel.

Manufactured from stainless steel, suitable for all heating and hot water systems and with a 30 year guarantee.

Dual fuel and sealed electric element options please see page 81.

Shown with Roscoe angled valves.

	Dime	ensions	(mm)	Electric	Bar	Output	Output	Price £	Price £
	Н	W	D	Element Wattage	Config	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
JAZZ	750	500	97	200	3 x 2	945	277	826.00	991.20
JAZZ	1000	500	97	200	4 x 2	1259	369	1265.00	1518.00
JAZZ	1500	500	97	400	6 x 2	1890	554	1611.00	1933.20
JAZZ	2000 500 97		400	8 x 2	2515	737	1959.00	2350.00	



INCA

Large square tube modern multirail towel warmer available in brushed or polished stainless steel.

Manufactured from stainless steel, suitable for all heating and hot water systems and with a 30 year guarantee.

Dual fuel and sealed electric element options please see page 81.

Shown with Cube angled valves.

	Dime	ensions	(mm)	Electric	Bar	Output	Output	Price £	Price £
	Н	W	D	Element Wattage	Config	∆T50°C BTU's	∆T50°C VVatts	(ex VAT)	(inc VAT)
INCA	930	500	127	200	3 x 2	1849	543	1113.00	1335.60
INCA	1250	500	127	200	4 x 2	2470	724	1282.00	1538.40
INCA	1570	500	127	400	5 x 2	3091	906	1556.00	1867.20



WITHOUT



Available in four colours, from left to right; White, Anthracite, Quartz & Ancient Bronze.

A stylish round 25mm tube horizontal towel warmer, perfect for placement over a bath or vanity unit.

Please specify colour finish when ordering. Dual fuel and sealed electric element options please see page 81.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Roscoe angled valves.

		Dime	ensions	(mm)	Output	Output	Price £	Price £
		Н	W	D	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
WITHOUT - white	W38-120	380	1200	100	1583	464	201.00	241.20
WITHOUT - colour	W38-120	380	1200	100	1583	464	251.00	301.20
WITHOUT - white	W38-160	380	1600	100	2129	624	259.00	310.80
WITHOUT - colour	W38-160	380	1600	100	2129	624	324.00	388.80



TIME



Available in four colours, from left to right; White, Anthracite, Quartz & Ancient Bronze.

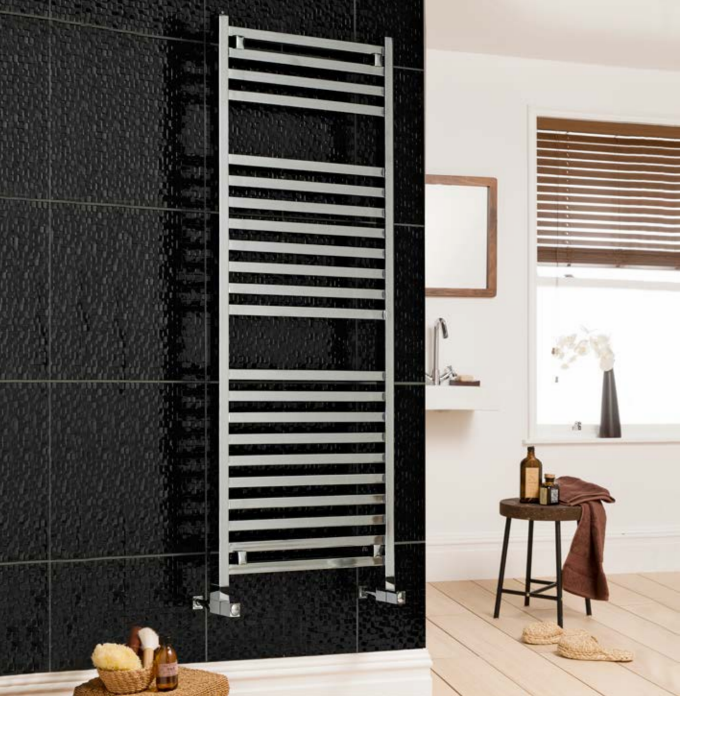
A sister version to Without, Time comes with 20mm square horizontal tubes.

Please specify colour finish when ordering.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Cube angled valves.

		Dime	ensions	(mm)	Output	Output	Price £	Price £
		Н	W	D	Δ T5Ó°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
TIME - white	TM34-120	341	1200	100	1638	480	378.00	453.60
TIME - colour	TM34-120	341	1200	100	1638	480	473.00	567.60
TIME - white	TM34-160	341	1600	100	1911	560	406.00	487.20
TIME - colour	TM34-160	341	1600	100	1911	560	501.00	601.20



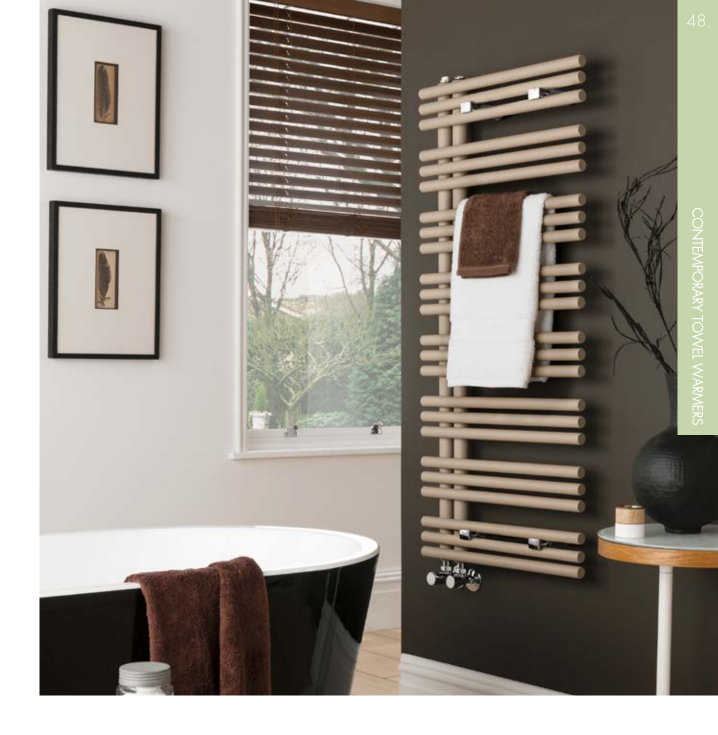
STR

STR comes with 30mm square vertical tubes & 25mm square horizontal tubes. A classic portrait ladder rail.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Cube angled valves.

Dimer	nsions	(mm)	Bar	Pipe	Electric Element							Price £ Anthracite	
Н	W	D	Comig	Cernies						ex VAT	inc VAT		inc VAT
830	480	90	14	450	150	948	1419	278	416	419.00	502.80	278.00	333.60
830	580	90	14	550	200	1129	1689	331	495	426.00	511.20	299.00	358.80
1322	480	90	22	450	300	1501	2238	440	656	554.00	664.80	364.00	436.80
1322	580	90	22	550	400	1784	2661	523	780	566.00	679.20	372.00	446.40
1770	480	90	29	450	600	1982	2961	581	868	677.00	812.40	441.00	529.20
1770	580	90	29	550	600	2357	3521	691	1032	693.00	831.60	458.00	549.60
	H 830 830 1322 1322 1770	H W 830 480 830 580 1322 480 1322 580 1770 480	830 480 90 830 580 90 1322 480 90 1322 580 90 1770 480 90	H W D 830 480 90 14 830 580 90 14 1322 480 90 22 1322 580 90 22 1770 480 90 29	H W D 830 480 90 14 450 830 580 90 14 550 1322 480 90 22 450 1322 580 90 22 550 1770 480 90 29 450	H W D Config Centres Element Wattage 830 480 90 14 450 150 830 580 90 14 550 200 1322 480 90 22 450 300 1322 580 90 22 550 400 1770 480 90 29 450 600	H W D Config Centres Element Wattage Chrome 830 480 90 14 450 150 948 830 580 90 14 550 200 1129 1322 480 90 22 450 300 1501 1322 580 90 22 550 400 1784 1770 480 90 29 450 600 1982	H W D Config Centres Element Wattage BTU's Chrome Colour 830 480 90 14 450 150 948 1419 830 580 90 14 550 200 1129 1689 1322 480 90 22 450 300 1501 2238 1322 580 90 22 550 400 1784 2661 1770 480 90 29 450 600 1982 2961	H W D Config Centres Element Wattage BTU's Chrome Wo Chrome 830 480 90 14 450 150 948 1419 278 830 580 90 14 550 200 1129 1689 331 1322 480 90 22 450 300 1501 2238 440 1322 580 90 22 550 400 1784 2661 523 1770 480 90 29 450 600 1982 2961 581	H W D Config Centres Element Wattage BTU's Chrome Colour Watts Chrome Colour 830 480 90 14 450 150 948 1419 278 416 830 580 90 14 550 200 1129 1689 331 495 1322 480 90 22 450 300 1501 2238 440 656 1322 580 90 22 550 400 1784 2661 523 780 1770 480 90 29 450 600 1982 2961 581 868	H W D Config Centres Element Wattage BTU's Chrome Watts Chrome Colour Chrome Watts Chrome Chrome Colour ex VAT 830 480 90 14 450 150 948 1419 278 416 419.00 830 580 90 14 550 200 1129 1689 331 495 426.00 1322 480 90 22 450 300 1501 2238 440 656 554.00 1322 580 90 22 550 400 1784 2661 523 780 566.00 1770 480 90 29 450 600 1982 2961 581 868 677.00	H W D Config Centres Element Wattage BTU's Chrome Watts Chrome Colour Watts Chrome Colour Chrome Colour Chrome ex VAT inc VAT 830 480 90 14 450 150 948 1419 278 416 419.00 502.80 830 580 90 14 550 200 1129 1689 331 495 426.00 511.20 1322 480 90 22 450 300 1501 2238 440 656 554.00 664.80 1322 580 90 22 550 400 1784 2661 523 780 566.00 679.20 1770 480 90 29 450 600 1982 2961 581 868 677.00 812.40	H W D Config Centres Element Wattage BTU's Chrome Watts Chrome Colour Watts Chrome Chrome ex VAT Chrome ex VAT Anthrex VAT 830 480 90 14 450 150 948 1419 278 416 419.00 502.80 278.00 830 580 90 14 550 200 1129 1689 331 495 426.00 511.20 299.00 1322 480 90 22 450 300 1501 2238 440 656 554.00 664.80 364.00 1322 580 90 22 550 400 1784 2661 523 780 566.00 679.20 372.00 1770 480 90 29 450 600 1982 2961 581 868 677.00 812.40 441.00



GLIDE



Available in four colours, from left to right; White, Anthracite, Quartz & Ancient Bronze.

Glide offers the convenience of being able to slide your towel straight on to the rail and can be mounted left or right handed. Please specify colour finish when ordering.

Dual fuel and sealed electric element options please see page 81. Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Roscoe angled valves.

		Dime	ensions	(mm)	Output	Output	Price £	Price £
		Н	W	D	ΔT50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
GLIDE - white	GL117-50	1117	500	118	2388	700	543.00	651.00
GLIDE - colour GL117-50		1117	500	118	2388	700	678.00	813.00



SPRING



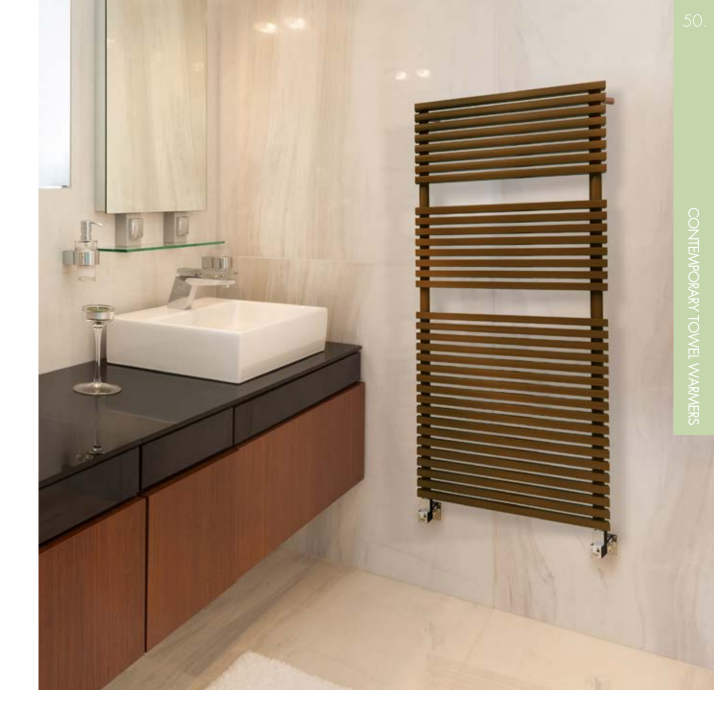
Available in four colours, from left to right; White, Anthracite, Quartz & Ancient Bronze.

A sleek $25 \, \text{mm}$ tube on tube towel warmer. Please specify colour finish when ordering. Dual fuel and sealed electric element options please see page 81.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Roscoe angled valves.

		Dime	nsions	(mm)	Output	Output	Price £	Price £	
		Н	\bigvee	D	ΔT5Ö°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)	
SPRING - white	SS117-50	1176	500	100	2262	663	276.00	331.20	
SPRING - colour S	SS117-50	1176	500	100	2262	663	345.00	414.00	



TRENDY



Available in four colours, from left to right; White, Anthracite, Quartz & Ancient Bronze.

Fashionable 20mm square horizontal tubes creating a modern stylish multirail. Please specify colour finish when ordering. Dual fuel and sealed electric element options please see page 81.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Cube angled valves.

		Dime	ensions	(mm)	Output	Output	Price £	Price £	
		Н	W	D	ΔT5Ó°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)	
TRENDY - white	TR 1 50-60	1494	600	100	2388	700	579.00	694.00	
TRENDY - colour TR 1 50-60		1494	600	100	2388	700	724.00	868.60	



BOHEMIA

A modern multirail with the addition of four heated shelves for extra hanging space, or stacking towels.

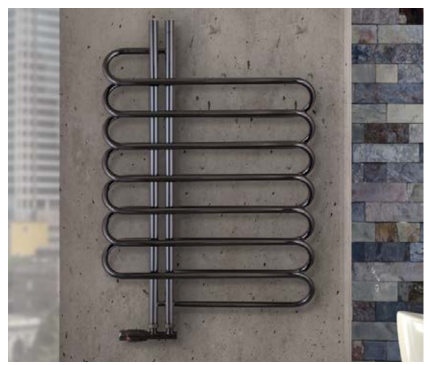
Manufactured from polished stainless steel, suitable for all heating and hot water systems and with a 30 year guarantee.

Dual fuel and sealed electric element options please see page 81.

Shown with Quattro valves.

	Dimensions (mm)		Bar	Pipe	Electric	Output	Output	Price £	Price £	
	Н	W	D	Config	Centres	Element Wattage	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
BOHEMIA	1200	450	213-228	20	400	600	2661	780	1124.00	1348.80
BOHEMIA	1200	550	213-228	20	500	600	2838	832	1230.00	1476.00

FURORE & ELEGY



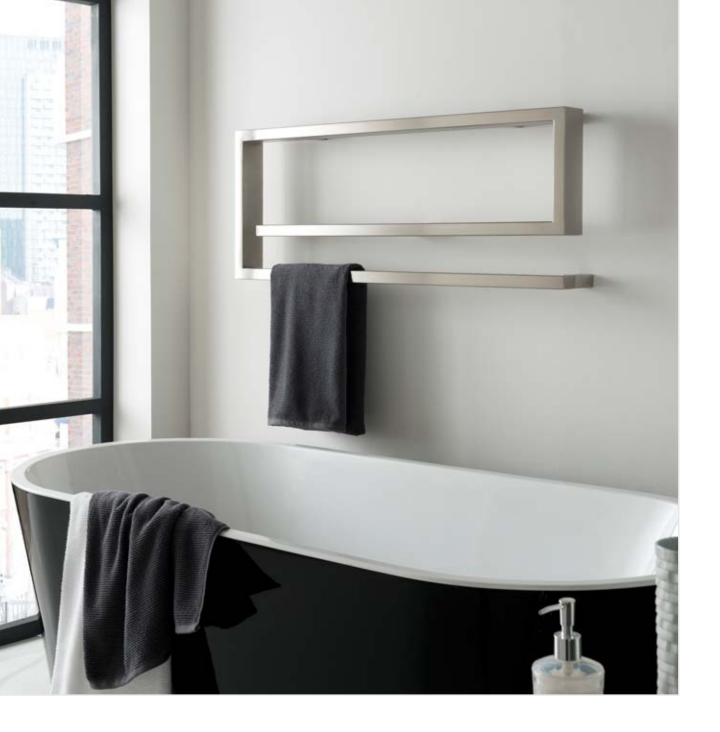


Furore is a contemporary towel warmer with serpentine bars available in polished stainless steel or black pearl (as shown). Elegy is a contemporary multirail with an intriguing design, finished in polished stainless steel.

Manufactured from stainless steel, suitable for all heating and hot water systems and with a 30 year guarantee. Dual fuel and sealed electric element options please see page 81.

Elegy is shown with Quattro valves, Furore comes with a matching thermostatic valve.

97 .5 6116	Will Willi Godin		0, . 0101		3 1110						
		Dim	nensions	(mm)	Bar	Pipe	Electric Element	Output	Output ΔT50°C	Price £ (ex VAT)	Price £ (inc VAT)
		Н	W	D	Config	Centres	Wattage	BTU's	Watts	(ex vAI)	(IIIC VAI)
FURORE	Polished Steel	800	700	129-145	6	50	N/A	1378	404	758.00	909.60
FURORE	Polished Steel	1000	700	129-145	8	50	N/A	1876	550	892.00	1070.40
FURORE	Polished Steel	1200	700	129-145	10	50	N/A	2408	706	1110.00	1332.00
FURORE	Black Pearl	800	700	129-145	6	50	N/A	1378	404	1138.00	1365.60
FURORE	Black Pearl	1000	700	129-145	8	50	N/A	1877	550	1274.00	1528.80
FURORE	Black Pearl	1200	700	129-145	10	50	N/A	2409	706	1493.00	1791.60
ELEGY	Polished Steel	800	450	119-135	11	400	300	1081	317	384.00	460.80
ELEGY	Polished Steel	800	550	119-135	11	500	300	1255	368	425.00	510.00
ELEGY	Polished Steel	1000	450	119-135	13	400	300	1327	389	447.00	536.40
ELEGY	Polished Steel	1000	550	119-135	13	500	300	1525	447	481.00	577.20
ELEGY	Polished Steel	1200	450	119-135	14	400	300	1453	426	544.00	652.80
ELEGY	Polished Steel	1200	550	119-135	14	500	300	1682	493	596.00	715.20
ELEGY	Polished Steel	1200	650	119-135	14	600	300	1907	559	637.00	764.40



EOS

Eos offers the convenience of being able to slide your towel straight on to the rail.

Eos has a built in thermostatic valve kit - the controls can be positioned up to 5 meters away.

Manufactured from stainless steel, suitable for all heating and hot water systems and with a 30 year guarantee.

	Dime	ensions	(mm)	Output	Output	Price £	Price £
	Н	W	D	∆T50°C BTU's	∆T50°C VVatts	(ex VAT)	(inc VAT)
EOS	400	1000	130	1552	455	1445.00	1734.00



ANGLIA

A uniquely practical towel rail that combines form and function. Bold square 50mm tubing.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Cube angled valves.

	Dir	nensions	s (mm)	D: C	Output	Output	Price £	Price £
	Н	W	D	Pipe Centres	∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
ANGLIA	LIA 710 500 105-1		105-117	680x350	431	126	387.00	464.40



CENTRO



Centro is a sleek modern multirail with mitred corners, available in polished stainless steel or chrome plated brass.

Suitable for all heating and hot water systems and with a 30 year guarantee. Dual fuel and sealed electric element options please see page 81.

Centro is shown with Roscoe valves.

Stainless Stee	I	Dime	ensions W	(mm)	Electric Element Wattage	Bar Config	Output <u>AT50°C</u> BTU's	Output <u>AT50°C</u> Watts	Price £ (ex VAT)	Price £ (inc VAT)
CENTRO	MJ08050SS	865	500	113	125	14	784	230	366.00	439.20
CENTRO	MJ08060SS	865	600	113	125	14	887	260	410.00	492.00
CENTRO	MJ12050SS	1225	500	113	200	22	1072	314	494.00	592.80
CENTRO	MJ12060SS	1225	600	113	200	22	1201	352	553.00	663.60
CENTRO	MJ16050SS	1585	500	113	400	26	1416	415	632.00	758.40
CENTRO	MJ16060SS	1585	600	113	400	26	1587	465	686.00	823.20

Brass		Dime	ensions W	(mm)	Electric Element Wattage	Bar Config	Output <u>A</u> T50°C BTU's	Output	Price £ (ex VAT)	Price £ (inc VAT)
CENTRO	MJ08050CP	865	500	113	125	14	1210	355	701.00	841.20
CENTRO	MJ08060CP	865	600	113	125	14	1329	390	710.00	852.00
CENTRO	MJ12050CP	1225	500	113	200	22	2039	598	850.00	1020.00
CENTRO	MJ12060CP	1225	600	113	200	22	2209	648	913.00	1095.60
CENTRO	MJ16050CP	1585	500	113	400	26	2370	695	1056.00	1267.20
CENTRO	MJ16060CP	1585	600	113	400	26	2591	760	1139.00	1366.80







A choice of stainless steel or mild steel 22mm tube on tube mulitrails.

Stainless steel models suitable for all heating and hot water systems and with a 30 year guarantee. Mild steel models suitable for closed heating systems and with a 15 year guarantee.

Dual fuel and sealed electric element options please see page 81. Shown with Roscoe angled valves.

Chairless C	Stainless Steel		ensions	(mm)	Electric	Bar	Output	Output	Price £	Price £
Stainless S	īeei	Н	W	W D Element Config		∆T50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)	
THE BAR	SD08045	800	450	100	100	3-4-8	1405	412	285.00	342.00
THE BAR	SD08060	800	600	100	200	3-4-8	1758	515	305.00	366.00
THE BAR	SD12045	1200	450	100	200	4-8-10	2089	608	395.00	474.00
THE BAR	SD12060	1200	600	100	400	4-8-10	2589	759	472.00	566.40

Mild Steel		Dime	Dimensions (mm)		Electric Element	Bar	Output	Output	Price £	Price £
/VIIId Sieei		Н	\\	D	Wattage	Config	ΔT50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
THE BAR	AD07750	772	500	99	200	3-5-5	988	290	139.00	166.80
THE BAR	AD07760	772	600	99	200	3-5-5	1185	347	149.00	178.80
THE BAR	AD11850	1186	500	99	400	5-5-5-5	1586	465	189.00	226.80
THE BAR	AD11860	1186	600	99	400	5-5-5-5	1889	553	206.00	247.20
THE BAR	AD15050	1508	500	99	400	5-5-5-5	1982	581	228.00	273.60
THE BAR	AD15060	1508	600	99	400	5-5-5-5	2339	686	248.00	297.60
THE BAR	AD17350	1738	500	99	600	6-6-6-6	2339	686	261.00	313.20
THE BAR	AD17360	1738	600	99	600	6-6-6-6	2781	815	284.00	340.80



CLUSTER

A unique chrome multirail with sets of protruding 22mm towel bars.

Dual fuel and sealed electric element options please see page 81.

Manufactured from mild steel, suitable for closed heating systems and with a 15 year guarantee.

Shown with Roscoe angled valves.

	Dimensions (mm)		Electric Element	Bar	Pipe	Output	Output	Price £	Price £	
	Н	W	D	Wattage	Config	Centres	ΔT50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
CLUSTER	800	500	170-190	200	19+9	455	1419	416	169.00	202.80
CLUSTER	1160	500	170-190	300	28+12	455	2021	592	229.00	274.80

R70 & S70





Available in 70mm square or round versions in polished or brushed stainless finish, these distinctive models can be installed vertically or horizontally.

Robe hooks can be specified at the point of order - RRP £70.00 (ex VAT) each.

Manufactured from stainless steel, suitable for all heating and hot water systems and with a 30 year guarantee. R70 is shown horizontal with Roscoe valves, S70 is shown vertical with the electric cover shroud - available in square and round for £104.00 (ex VAT), please specify when ordering.

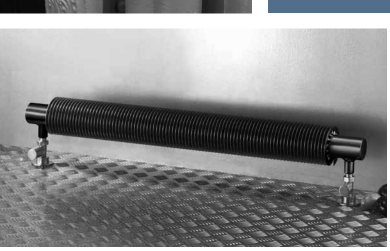
R70	Dime	ensions	(mm)	Electric	Output	Output	Price £	Price £	Price £ All electric	Price £
Round	Н	W	D	Element Wattage	∆T50°C BTU's	ΔT50°C (ex VAT) Watts		(inc VAT)	(ex VAT)	All electric (inc VAT)
SR-100	1000	70	155	75	529	155	505.00	606.00	619.00	742.80
SR-140	1400	70	155	125	740	217	615.00	738.00	759.00	910.00
SR-160	1600	70	155	125	846	248	637.00	764.00	792.00	950.00
SR-180	1800	70	155	200	952	279	697.00	836.40	850.00	1020.00

S70	Dime	ensions	(mm)	Electric	Output	Output	Price £	Price £	Price £	Price £ All electric
Square	Н	W	Element AT50°C AT50°C Wattage BTU's Watts	(ex VAT)	(inc VAT)	All electric (ex VAT)	(inc VAT)			
SS-100	1000	70	155	75	672	184	505.00	606.00	619.00	742.80
SS-140	1400	70	155	125	880	258	615.00	738.00	759.00	910.00
SS-160	1600	70	155	125	1003	294	637.00	764.00	792.00	950.00
SS-180	1800	70	155	200	1129	331	697.00	836.00	850.00	1020.00



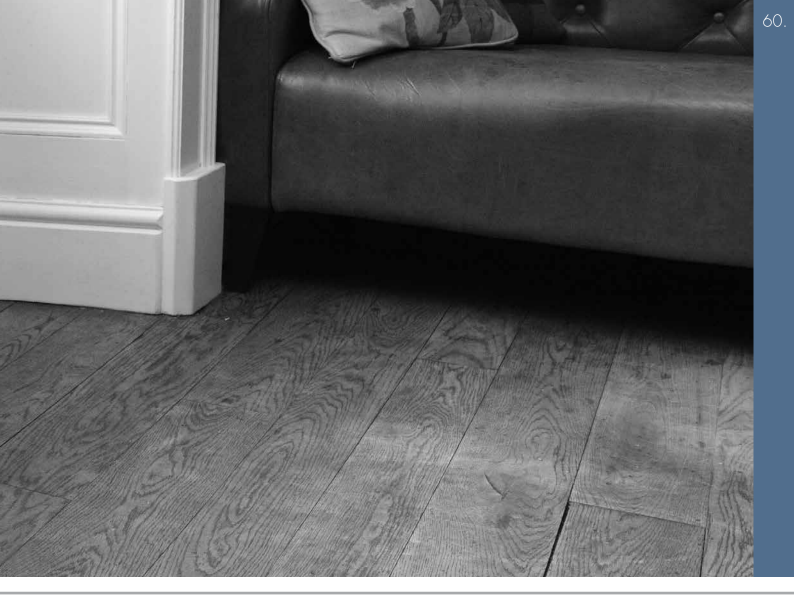












TRADITIONAL RADIATORS



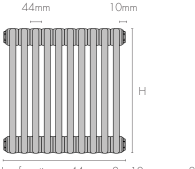
COLUMN

Manufactured from mild steel. The column comes in a white finish as standard. Welded feet are an optional extra that must be stated at point of order. For additional RAL colours please see page 84 for further details.

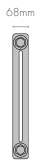
Suitable for closed circuits.

15 year quality guarantee.

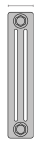
Shown with Roscoe valves.



 $W = No of sections \times 44mm + 2 \times 10mm$

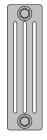


2 Columns



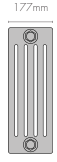
100mm

3 Columns



140mm

4 Columns



5 Columns



6 Columns





COLUMN RADIATORS

This service gives the opportunity to order non standard sizes. Choose from wall or floor standing.

These radiators are supplied in white RAL 9016. Coloured finishes are available, please see the colour chart on page 84. The lead time for delivery is approximately eight weeks.

The sections cannot be joined on site. We only supply complete radiators, practical considerations need to be given to weight, carriage, handling and accessibility. Where necessary large radiators can be supplied in module format. Contact our sales office for further information.

COLUMN RADIATOR ACCESSORIES

Accessories for Mode Column		Price £ (ex VAT)	Price £ (inc VAT)	CALCULATING A RADIATOR SIZE			
	Column Radiator Feet AC028	57.00 per pair	68.40 per pair	Required output is 1200 watts Space available is 1000 mm high x 750 mm wide. Approx radiator dimensions 900mm high x 600mm wide.			
He Mi	adjustable Feet ACO24 eight from 90mm to 120mm. Aust only be used with top taining stay.	34.00 each	40.80 each	(Taking into account space for valves) Number of sections possible Width (600mm) divide by 45mm per section + allowance for each side.			
	ase Plate Cover AC025 or use with adjustable feet (above).	7.00 each	8.40 each	600 - 24 divided by 45 = 12 sections. Heat output per section Divide your required output by sections.			
To Fo	op Retaining Stay AC026 or use with adjustable feet.	12.00 each	14.40 each	1200 watts divided by 12 = 100 watts per section. Selecting your radiator section			
H.	leavy Duty Wall Brackets vailable for 2 to 6 column radiators.	POA	POA	4-750 @102 watts per section. Therefore 12 sections @102 per section = 1224 watts @ 50 degrees C delta T.			
St Fo	tanding Brackets or use with glass walls etc	POA	POA	Price calculation $12 \times £34.60 = £415.20 \text{ ex VAT}$ Plus feet if floor standing and any other non standard support brackets you may require.			
(In Up 21	Velded Feet acrease height by 100mm) p to 20 sections requires two feet 1 to 40 sections three feet 1 to 58 sections four feet	57.00 each	68.40 each	Dimensions The nominal overall length of a radiator =number of section x 45mm = 24mm for reducing bushes (12mm each end). Subject to manufacturing tolerance of +/- 0.6mm per section.			

Sections	Dimensic excludi		Output T50°C	Price £	Price £
	Н	D	Watts	(ex VAT) White	(inc VAT) White
2 Column Section					
2-300	300	68	24	24.41	29.29
2-400	400	68	31	24.16	28.99
2-500	500	68	37	24.73	29.68
2-600	600	68	44	25.15	30.18
2-750	750	68	55	25.59	30.71
2-900	900	68	65	27.27	32.72
2-1000	1000	68	72	29.86	35.83
2-1200	1200	68	86	38.47	46.16
2-1500	1500	68	108	48.35	58.02
2-1800	1800	68	129	56.10	67.32
2-2000	2000	68	144	73.30	87.96
3 Column Section					
	200	100	2.0	00.44	05.00
3-300	300	100	33	29.44	35.33
3-400	400	100	42	27.72	33.26
3-500	500	100	52	27.27	32.72
3-600	600	100	61	28.15	33.78
3-750	750	100	75	32.88	39.46
3-900	900	100	90	38.25	45.90
3-1000	1000	100	99	39.75	47.70
3-1200	1200	100	118	50.94	61.13
3-1500	1500	100	147	62.98	75.58
3-1800	1800	100	177	74.59	89.51
3-2000	2000	100	197	84.05	100.86
4 Column Section					
4-300	300	140	43	34.60	41.52
4-400	400	140	56	35.46	42.55
4-500	500	140	69	32.46	38.95
4-600	600	140	82	32.46	38.95
4-750	750	140	102	34.60	41.52
4-900	900	140	121	38.90	46.68
4-1000	1000	140	134	44.06	52.87
4-1200	1200	140	159	59.54	71.45
4-1500	1500	140	197	78.88	94.66
4-1800	1800	140	235	94.37	113.24
4-2000	2000	140	260	105.12	126.14
5 Column Section					
5-300	300	177	52	37.60	45.12
5-400	400	177	68	38.90	46.68
5-500	500	177	83	40.20	48.24
5-600	600	177	98	41.48	49.78
5-750	750	177	121	46.64	55.97
5-900	900	177	143	52.24	62.69
5-1000	1000	177	158	56.95	68.34
5-1200	1200	177	188	72.87	87.44
5-1500	1500	177	232	95.66	114.79
5-1800	1800	177	277	114.15	136.98
5-2000	2000	177	307	126.19	151.43
6 Column Section					
6-300	300	215	63	44.48	53.38
6-400	400	215	82	45.35	54.42
6-500	500	215	101	46.64	55.97
6-600	600	215	120	50.52	60.62
6-750	750	215	148	56.53	67.84
6-900	900	215	175	65.13	78.16
6-1000	1000	215	193	71.15	85.38
6-1200	1200	215	229	92.65	111.18
6-1500	1500	215	282	116.30	139.56
6-1800	1800	215	334	138.62	166.34
6-2000	2000	215	369	151.99	182.39
					· · · · · · · · · · · · · · · · · · ·



REX

Manufactured from high quality cast iron. Rex comes in three heights and nine standard lengths, other sizes are available - please contact us for further details. Standard primer finish (pictured right), or an optional white finish. Rex comes complete with floor mounted feet and wall stay.

Suitable for closed circuits. 15 year quality guarantee. Rex is shown with Roscoe thermostatic valves (above).

670mm	Dime	ensions	(mm)	No. of	Output	Output	Price £	Price £
670mm	Н	W	D	sections	∆T50°C BTU's	∆T50°C Watts	(ex VAT) Primer finish	(inc VAT) Primer finish
4RE67-4	670	260	144	4	1296	380	504.00	604.80
4RE67-6	670	380	144	6	1945	570	562.00	674.40
4RE67-8	670	500	144	8	2592	760	622.00	746.40
4RE67-10	670	620	144	10	3240	950	681.00	817.20
4RE67-12	670	740	144	12	3888	1140	741.00	889.20
4RE67-14	670	840	144	14	4536	1392	812.00	974.40
4RE67-16	670	980	144	16	5184	1519	872.00	1046.40
4RE67-18	670	1100	144	18	5832	1709	943.00	1131.60
4RE67-20	670	1220	144	20	6480	1899	1018.00	1221.60





770	Dime	ensions	(mm)	No. of	Output	Output	Price £	Price £ (inc VAT)	
770mm	Н	W	D	sections	∆T50°C BTU's	∆T50°C Watts	(ex VAT) Primer finish	(inc VAT) Primer finish	
4RE77-4	770	260	144	4	1503	440	516.00	619.20	
4RE77-6	770	380	144	6	2254	661	583.00	699.60	
4RE77-8	770	500	144	8	3006	881	649.00	778.80	
4RE77-10	770	620	144	10	3574	1101	715.00	858.00	
4RE77-12	770	740	144	12	4509	1321	805.00	966.00	
4RE77-14	770	840	144	14	5260	1542	894.00	1072.80	
4RE77-16	770	980	144	16	6012	1762	937.00	1124.40	
4RE77-18	770	1100	144	18	6763	1982	980.00	1176.00	
4RE77-20	770	1220	144	20	<i>7</i> 513	2202	1047.00	1256.40	

970mm	Dime	ensions	(mm)	No. of	Output	Output	Price £	Price £
	Н	W	D	sections	∆T50°C BTU's	∆T50°C Watts	(ex VAT) Primer finish	(inc VAT) Primer finish
4RE97-4	970	260	144	4	1950	571	553.00	663.60
4RE97-6	970	380	144	6	2924	857	649.00	778.80
4RE97-8	970	500	144	8	3899	1143	756.00	907.20
4RE97-10	970	620	144	10	4874	1428	828.00	993.60
4RE97-12	970	740	144	12	5848	1714	935.00	1122.00
4RE97-14	970	840	144	14	6823	2000	1032.00	1238.40
4RE97-16	970	980	144	16	7798	2285	1093.00	1311.60
4RE97-18	970	1100	144	18	8772	2571	1198.00	1437.60
4RE97-20	970	1220	144	20	9748	2857	1272.00	1526.40



VERSAILLES

Manufactured from high quality cast iron. Versailles comes in two heights and nine standard lengths - other lengths available please contact us for further details. Standard primer finish (pictured right), or an optional white finish.

Suitable for closed circuits. 15 year quality guarantee. Versailles is shown with Hilton valves.

750mm	Dimensions (mm)			No. of sections	Output	Output	Price £ (ex VAT)	Price £
/ JUmm	H W D	ΔT50°C BTU's	∆T50°C Watts	Primer finish	(inc VAT) Primer finish			
V75-4	750	324	250	4	2455	720	375.00	450.00
V75-6	750	476	250	6	3683	1080	591.00	709.20
V75-8	750	628	250	8	4910	1440	758.00	909.60
V75-10	750	780	250	10	6140	1800	921.00	1105.20
V75-12	750	932	250	12	7365	2160	1085.00	1302.00
V75-14	750	1084	250	14	8596	2520	1235.00	1482.00
V75-16	750	1236	250	16	9822	2880	1444.00	1732.80
V75-18	750	1388	250	18	11052	3240	1624.00	1948.80
V75-20	750	1540	250	20	12280	3600	1803.00	2163.60

VERSAILLES





Brass air vent as standard. Air vent choice of finish being Chrome, Nickel or Brass - please specify at the time of

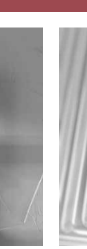
The Versailles comes with integral feet and wall fixings are available for larger models.

950mm	Dime	ensions W	(mm)	No. of sections	Output ∆T50°C BTU's	Output	Price £ (ex VAT) Primer finish	Price £ (inc VAT) Primer finish
V95-4	950	324	250	4	2987	876	460.00	540.00
V95-6	950	476	250	6	4480	1314	698.00	837.60
V95-8	950	628	250	8	5974	1752	905.00	1086.00
V95-10	950	780	250	10	7470	2190	1113.00	1335.60
V95-12	950	932	250	12	8964	2628	1325.00	1590.00
V95-14	950	1084	250	14	10455	3066	1540.00	1848.00
V95-16	950	1236	250	16	11952	3504	1745.00	2094.00
V95-18	950	1388	250	18	13442	3942	1960.00	2352.00
V95-20	950	1540	250	20	14935	4380	2177.00	2612.40

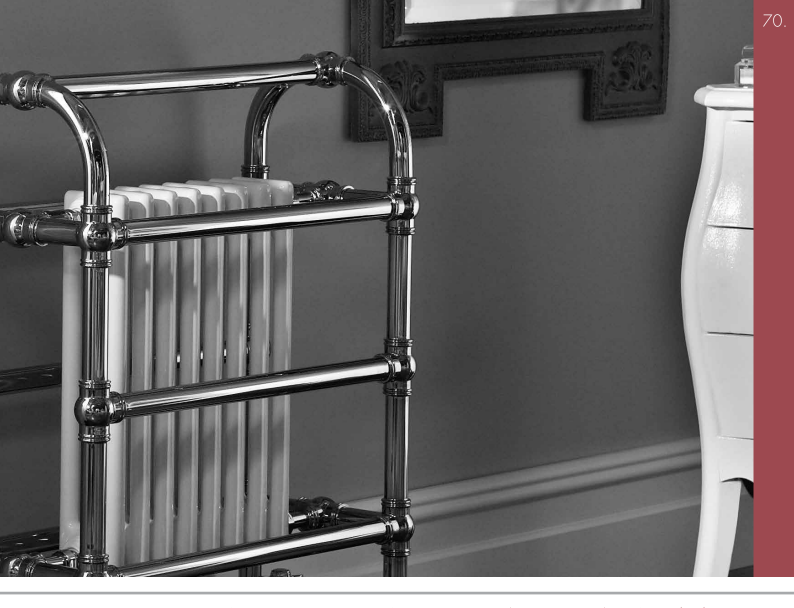












TRADITIONAL TOWEL WARMERS



BELGRAVIA

An Elegant free standing towel warmer finished in chrome.

Manufactured from brass, suitable for all heating and hot water systems and with a 30 year guarantee.

For other finishes and price supplements please see page 84.

Dual fuel and sealed electric element options please see page 81.

Shown with Crosshead valves.

	Dime	ensions	(mm)	Electric	Bar	Output	Output	Price £	Price £
	Н	W	D	Element Wattage	Config	BTU's	Watts	(ex VAI)	(inc VAT)
BELGRAVIA	850	600	235	2 x 75	7	1497	439	1593.00	1911.60

CHELSEA & KENSINGTON





Traditional ball jointed floor and wall mounted towel warmers.

For other finishes and price supplements please see page 84.

Dual fuel and sealed electric element options please see page 81.

Shown with Crosshead valves.

	Dime	ensions	(mm)	Electric	Bar	Output	Output	Price £	Price £
	Н	W	D	Element Wattage	Config	ΔT50°C BTU's	∆T50°C Watts	(ex VAT)	(inc VAT)
CHELSEA	850	500	138	100	3	552	162	715.00	858.00
KENSINGTON	900	500	125	125	5	789	234	870.00	1044.00



MAYFAIR



Traditional ball jointed towel warmers incorporating a mild steel white column radiator for high heat output.

Manufactured from brass, suitable for closed heating systems and with a 30 year guarantee.

For other finishes, radiator colours and price supplements please see page 84.

Dual fuel and sealed electric element options please see page $8\,\mathrm{l}$.

Shown with Crosshead valves.

			Electric Element	Bar	Output	Output	Price £	Price £	
	Н	W	D	Wattage	Config	BTU's	Watts	(ex VAT)	(inc VAT)
MAYFAIR	938	500	250	200	1	1337	392	809.00	970.80
MAYFAIR	938	675	250	400	1	1890	554	870.00	1044.00
MAYFAIR	938	735	250	400	1	2858	838	966.00	1159.20
MAYFAIR TALL	1500	500	250	400	3	2518	738	1163.00	1395.60



KNIGHTSBRIDGE

A substantial free standing ball jointed towel warmer with a white mild steel column radiator.

Manufactured from brass, suitable for closed heating systems and with a 30 year guarantee.

For other finishes, radiator colours and price supplements please see page 84.

Dual fuel and sealed electric element options please see page 81.

Shown with Crosshead valves.

	Dimensions (mm)		(mm)	Electric Element	Bar	Output	Output	Price £ (ex VAT)	Price £
H	Н	W	D	Wattage	Config	ΔT50°C BTU's	∆T50°C Watts	(ex vAI)	(IIIC VAI)
KNIGHTSBRIDGE	875	675	325	200 x 200	7	2970	871	2172.00	2606.40

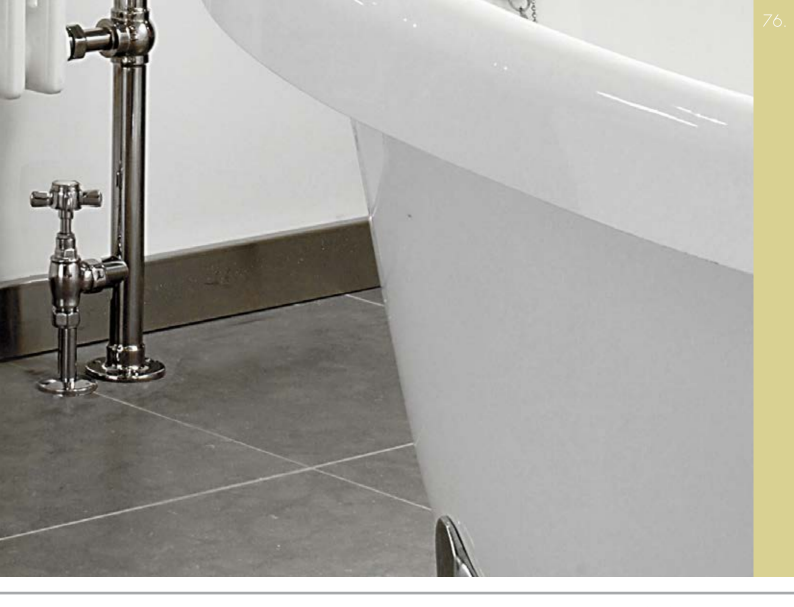












ADDITIONS, VALVES & ELEMENTS



Manual $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Lead	114.00	136.80
Satin Chrome	114.00	136.80

MONARCH



Manual $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	149.00	178.80
Satin Chrome	160.00	192.00
Bright Nickel	166.00	199.20
Satin Nickel	175.00	210.00
Antique Gold	182.00	218.40

HILTON



Thermostatic $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	139.00	166.80

CROSSHEAD



Manual $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	47.00	56.40

ROSCOE ANGLED

Manual $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	34.00	40.80



ROSCOE STRAIGHT

Manual $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	34.00	40.80



ROSCOE ANGLED

Thermostatic $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	54.00	64.80



ROSCOE STRAIGHT

Thermostatic $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	54.00	64.80



CUBE ANGLED



Manual $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	63.00	75.60

CUBE STRAIGHT



Manual $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	63.00	75.60

QUATTRO



Manual $1/2" \times 15$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	37.00	44.40

DUAL FUEL ANGLED



15mm $\emptyset \times 150$ mm.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	35.00	42.00

CONVERSION TEE



For use with dual energy radiators. 3 Point 1/2" adapter for electric element and valve link

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	24.00	28.80

CONNECTION TUBES



	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome 15mm ∅ x 150mm.	24.00	28.80
Polished Chrome 22mm Ø x 150mm.	34.00	40.80

COVER PLATES



	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome Round	15.00	18.00
Polished Chrome Square	15.00	18.00

ELECTRIC ELEMENT COVER



Ball Jointed.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome	97.00	116.40
Additional finishes	P.O.A	P.O.A

TOWEL BAR



Available in 3 widths:

A - 220mm

B - 310mm

C - 405mm

Suitable for The Bar.

	Price £ (ex VAT)	Price £ (inc VAT)
Polished Chrome A	86.00	103.00
Polished Chrome B	91.00	109.20
Polished Chrome C	98.00	117.60

HEAT SENSOR ELEMENT COVER



	Price £ (ex VAT)	Price £ (inc VAT)
Chrome	10.00	12.00

This section contains a range of elements with price supplements for electric and dual fuel models. Please add the price of your element to the model you choose and we will build it for you.



Standard Element IP55

A benchmark element to suit each size of product.

Electric Only £143.00 ex VAT - £171.60 inc VAT

Dual Fuel £98.00 * ex VAT - £117.60 inc VAT



Thermostatic Element IP44

Variable room temperature control function. Electric Only £237.00 ex VAT - £284.40 inc VAT Dual Fuel £192.00 * ex VAT - £230.40 inc VAT



Fixed Heat / LST Electronique Element IP55

Ideal for LST applications where surface temperatures need to be guaranteed.

Electric Only £225.00 ex VAT - £270.00 inc VAT



Electronique Element IP66

Maintains surface temperature of product to 52 °C. Electric Only £225.00 ex VAT - £270.00 inc VAT Dual Fuel £186.00 * ex VAT - £223.20 inc VAT



Controlled Heat Element IPX4

NTC - Negative Temperature Coefficient technology. Remote controlled programmable element for adjustable temperature control.

Electric Only £225.00 ex VAT - £270.00 inc VAT Dual Fuel £186.00 * ex VAT - £223.20 inc VAT



Heat Sensor Element IPX5

An electronic temperature sensor control.

Electric Only £237.00 ex VAT - £.284.40 inc VAT

Dual Fuel £192.00 * ex VAT - £.230.40 inc VAT

All the images of elements depict electric only versions. Dual fuel configurations may vary including element positioning. The appropriate standard versions will be supplied in all cases unless advised otherwise.

Electric towel rails are filled with a glycol ethylene / water mix to strict guidelines. This improves the thermal transfer rate and acts as a corrosion inhibitor.

All electric and dual fuel towel rails must be fitted by a qualified person.

The elements are fitted on the right hand side as standard. They can be left hand mounted on request.

^{*} Dual fuel models will also be supplied with a conversion tee where applicable. Alternatively to a conversion tee dual fuel valves can be used.

Watts Price £ Price £ (ex VAT) (inc VAT)



Standard Element

IP55 Suitable for zones 1 and 2 of the bathroom.

Each standard element contains an internal preset over the temperature switch and fail safe fuse. There is no thermostatic control although a suitably rated rheostat (CD-VR) will give thermal control when fitted into the electrical supply circuit.



Available as a summer kit for dual fuel options. See Page 80 for tee piece £24.00 ex VAT £28.80 inc VAT.

75w	45.00	54.00
100w	71.00	85.20
125w	72.00	86.40
150w	73.00	87.60
200w	75.00	90.00
300w	76.00	91.20
400w	77.00	92.40
600w	82.00	98.40



Thermostatic Element

IP44 Suitable for zone 2 of the bathroom.

Electronically controls room temperature and has a two hour boost function. It also has the benefit of a frost protection function.



Available as a summer kit for dual fuel options. See Page 80 for tee piece $\pounds24.00$ ex VAT $\pounds28.80$ inc VAT

White	150w	110.00	132.00
Chrome	150w	120.00	144.00
White	300w	116.00	139.20
Chrome	300w	125.00	150.00
White	600w	131.00	157.20
Chrome	600w	140.00	168.00
White	900w	145.00	174.00
Chrome	900w	154.00	184.80



Heat Sensor Element

IPX5 suitable for zones 1 and 2 of the bathroom.

Five temperature settings ranging from 30°C to 60°C. The device displays the temperature to which it is currently set and indicates the status of the heating cycle.

Optional accessory is the cover shroud to hide the cable - RRP $\pounds10.00$ (ex VAT) each.

200w	139.00	166.80
300w	146.00	175.20
400w	153.00	183.60
600w	161.00	193.20
800w	168.00	201.60
1000w	177.00	212.40





Electronique Element

IP66 Suitable for zones 1 and 2 of the bathroom.

The standard Electronique element is set to a constant surface temperature of 52°C , with

no need for external controls. In the fully loaded towel warming mode it will act to reduce power and save running costs. In space heating mode it will increase the power to deliver background heat needed to the maximum of its rated capacity. A safe to touch system, with safety measures incorporated.



Available as a summer kit for dual fuel options. See Page 80 for tee piece £24.00 ex VAT £28.80 inc VAT

200w	167.00	200.40
400w	177.00	212.40
600w	188.00	225.60



Controlled Heat Element IPX4 suitable for zones 1 and 2 of the bathroom.

Negative Temperature Coefficient technology

7 day programmable element with remote control switches the towel rail on and off when you want, at the temperature you want. Eco, boost and safety lock features included, and manual override allows you total flexibility when needed. Can be retro fitted to existing electric or dual fuel multirail towel rails.



Available as a summer kit for dual fuel options. See Page 80 for tee piece £24.00 ex VAT £28.80 inc VAT

300w	160.00	192.00
600w	163.00	195.60
900w	166.00	199.20



Contract Fixed Heat / LST Electronique Element IP55 Suitable for zones 1 and 2 of the bathroom.

Fixed Heat is designed as an energy saving element to control temperature and consume only the correct amount of power required. It maintains your pre-set temperature whether the rail is in a cold bathroom empty or fully loaded with towels. Fixed Heat for LST (low surface temperature) of 43 °C must be chosen to comply with LST legislation for use in public buildings, hospitals and care homes.

	200w	167.00	200.40
	400w	177.00	212.40
	600w	188.00	225.60

At Aestus we are used to working with specifiers, interior designers and discerning private customers.

We have a range of finishes to create an individual product for you. The handcrafted nature of many of our products allows Aestus the freedom to offer a bespoke service.

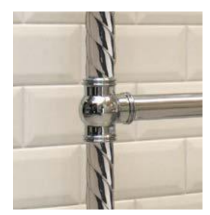
We can produce bespoke designs or make alterations to our existing product range to suit your specific needs.

We use in house and interior designers to develop our products. Their design capabilities are at our customers disposal for contract and specification projects. We design and make in brass, copper and stainless steel offering a wide array of finishes

Please speak with us if you have an interiors project that requires special design attention, no matter how small, large or bizarre!

Please enquire about this service at: bespoke@aestus.co.uk







CUSTOM METALLIC FINISHES & SUPPLIMENTS CHARGES



RAL COLOUR CHART



RAL colours available for our radiator selection. Prices starting from £199.00 (ex VAT) - Please contact our sales office tel: +44 (0)1902 387080 for further information.

Granite and Glass finishes (below) are available for Reflex and Paris towel rails.

Please state the name or code of any finish when ordering.

GRANITE



Emerald Pearl



Nero Assoluto Honed

GLASS



White Pure



Fjord White



Grey Classic



Green Pastel



Green Luminous



Brown Light



Fushia



Red Luminous



Black Classic

Heating Options Radiators and Towel Rails

Most of our products are suitable for all circuits (central heating and domestic hot water systems). These products are manufactured from Brass, Copper, Glass and Stainless Steel. (Please see below).

When the product is manufactured in Cast Iron or Mild Steel it is suitable for central heating systems only.

Some towel rails can run on a Dual Fuel system. Connected to a central heating circuit but also including an electric element which allows operation during the summer months.

An electric element only option is available on some towel rail models. This is a completely independent unit requiring only a fused spur electric connection. The towel rails are filled with thermal transfer fluid which is heated by an electric element.

Brass towel rails are manufactured using dezincification resistant brass, however it should be understood that the term 'resistant' does not entirely preclude the possibility of dezincification occurring. If you install the product on an open (DHW) circuit, make reference to your local water authority to ensure dezincification has not previously occurred. Please take caution where a water softener is installed as this could cause dezincification (the material is attacked ie. zinc eaten away by aggressive water).

Mild Steel products must be installed in accordance with BS7593 where a corrosion inhibitor is used. Models suitable for indirect (closed) circuits only cannot be installed on an open circuit due to the item containing ferrous (steel) parts. Product compatibility is the responsibility of the installer.

For any further assistance please contact us by telephone or email.





GENERAL TERMS AND CONDITIONS

Bespoke items are non-returnable. Please note that certain non-stock models are also non-returnable, please confirm with our Sales Office on telephone +44 (0) 01902 387080. All heat outputs are shown at $50^{\circ}\text{C}\Delta t$, in compliance with BSEN442 - Specification for Radiators and Convector's. To convert to $60^{\circ}\text{C}\Delta t$, multiply heat output by conversion factor 1.268 (approximate figure). All measurements given are nominal dimensions only (mm), and are not binding. Detailed technical drawings are available on request from our Sales Office on +44 (0) 01902 387080 or via our website - www.aestus.co.uk

Manufactured from hot brass stamped fittings and high quality brass tube complying to BS2871. Some models manufactured from high grade CR steel tubing and/or containing steel components suitable for closed/indirect circuits only. All rails are pressure tested to 100p.s.i (6.9 bar) air immersed in water. All models are fitted with $2 \times 1/2"$ BSP F.I. connections. Alternative M.I. or compression fitting is available on request. 3/4" BSP connections available at extra cost on some models. A manual bleed air vent is fitted to all hot water/dual fuel models. Auto air vents available on request at additional cost.

Pipe centres are provided as centre to centre tappings using the Aestus range of valves. In compliance with our policy of constant improvement we reserve the right to alter specifications, materials and dimensions or discontinue any of our products without prior notice. The colours in the brochure are as accurate as the colour printing processes allow. Aestus recommends that existing or new pipework is not adjusted until the radiator or towel rail is installed in its final position. A copy of the Company's full Terms and Conditions of Trading is available on request.

CONTINUAL IMPROVEMENT

Our company policy is one of continual improvement and Aestus reserves the right to amend designs, specification or discontinue any of our products without prior notice. E & OE.

GUARANTEE

Aestus is a company that celebrates the wealth of traditional, quality handcrafted radiators and towel rails and is one of the last true manufacturers in the UK. Aestus branded radiators and towel rails installed within the UK are also covered by an extended 2, 15 or 30 Year Guarantee – subject to Terms & Conditions of guarantee against manufacturing defects. Components such as inset radiators not of our manufacture which become faulty by reason of defected materials are guaranteed to our suppliers 2 year guarantee only.

EN442.1 & 2

Where applicable product within this publication has undergone independent testing to verify heat outputs are in accordance with the parameters laid down in the above European standards. Some products at the time of print may be awaiting confirmation.

CONSTRUCTION PRODUCT

REGULATIONS (CPR)

In compliance with the above, Aestus (The company) holds declaration of Performance Certificates (DoPs) for all products covered by the Harmonised Standard EN442.1 / 2.

Copies of relevant certificates are available on request. Product with a declared heat output of 200 watts or less 50 degree C Delta T are not classified by The company as heating appliances and are therefore not covered by the above. All individually manufactured bespoke products are similarly exempted from the above legislation

ISO 9001:2008 CERTIFIED

Aestus is proud to be ISO 9001: 2008 certified. Quality is utmost in importance to our organization, in both the products and services we provide our customers. Reflecting this commitment, Aestus implemented and received certification of our Quality Management System in accordance with ISO 9001:2008

GENERAL

Carriage - Paid UK mainland, excluding requests for next day service, Export carriage can also be arranged. Please contact our Sales Office for details on telephone +44(0) 1902 387080.

Unless stated valves are NOT supplied with each product.



Strawberry Lane
Willenhall
West Midlands
WV13 3RS
United Kingdom



www.aestus.co.uk

t +44 (0) 01902 387080

f +44 (0) 01902 387081

e info@aestus.co.uk